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Examiner: Sabiha Naim QAZI Group Art Unit: 1616 CALCIUM SALTS OF INDOLE DERIVED STATINS Application No.: 10/517,874 Filed: December 13, 2004 In re Patent Application of Guang-Pei CHEN et al. <u>ڄ</u>

DECLARATION UNDER 37 C.F.R. § 1.132

Alexandria, VA 22313-1450 Commissioner for Patents P.O. Box 1450

I, Ada Skorodinsky, declare the following:

- I am a U.S. citizen and reside at 51 Winchester Road, Livingston, NJ 07039.
- I graduated from Moscow University with a Master of Science in Chemistry.

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I am a Schior Scientist with Novartis, PHAD-PDU3 (Pharmaceutical and ල

Analytical Development-Pharmaceutical Development Unit 3)

- (4) I have been employed with Sandoz Novartis Pharmaceutical Corporation for over fifteen (15) years.
- candidates, such as Polymorphism, Properties in Solution, Screening New Forms and Form (5) I am currently responsible for physico-chemical testing of selected drug Selection studies.
- ! have med and am familiae with the above identified I failed States nation application, i.e., U.S. Ser. No. 10/517,874, filed December 13, 2004, as well as the Amendment to be filed contemporaneously with this Declaration.
- The following relevant experiments were conducted by me or under my direct supervision.

EXPERIMENTS

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duction:

The sodium salt of fluvastratin, isolated as fibrous crystals, is a very hygroscopic slightly yellow semi-crystalline powder. The calcium salt crystallizes as small white needles.

Procedure

About 13 mg each of powder calcium salt of fluvastatin and the powder sodium salt of the same compound were dried at 0% RH (Relative Humidity) and measured at an RH value of 84% on a humidity microbalance (DVS from Surface Measurement Systems). The sample temperature throughout the experiment was approximately 23°C and the criterion for RH change (moisture gain) was dm/dt of < 0.002% (dm/dt: change in weight of a sample over time at a given relative humidity).

Results:

The sodium sait of fluvastatin showed 26.0% gain at 84%RH, whereas the calcium sait of the same compound showed only 2.8% gain at 84%RH. Importantly, it was thereby determined unexpectedly that the calcium sait is significantly less hygroscopic than the sodium sait.

Conclusion:

The calcium salt of fluvastatin is considerably less hygroscopic than the sodium salt, i.e., 2.8% gain at 84%RH vs. 26.0% gain at 84%RH, respectively.

I further declare that all statements made herein of my own knowledge are true and that all statements on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful statements may Jeopardize the validity of the application or any patent issuing thereon.

no: March 17, 2008

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Ada Skorodinsky